National Aeronautics and Space Administration

Dryden Flight Research Center P. O. Box 273 Edwards, CA 93523-0273



A/D-1422/RNM

October 2, 2006

SUBJECT:

Dryden Flight Research Center (DFRC) Acquisition Forecast

Fiscal Years (FYs) 2007, 2008 and Beyond

Enclosed is the DFRC Acquisition Forecast for FYs 2007, 2008, and beyond. The listing contains a brief summary of procurement actions, which are projected to exceed \$100,000.

The purpose of this document is to help firms identify procurement actions that offer opportunities for their participation as early in the acquisition process as possible in order to improve the timeliness and responsiveness of their proposals as well as to facilitate the identification of contracting opportunities for small, and socially and economically disadvantaged businesses, including women-owned businesses.

Due to programmatic and budgetary changes, some of the requirements appearing in this document may not materialize. We urge you to review the Business Opportunities Section of Dryden's Procurement Homepage on the Internet or World-Wide-Web (WWW) for the actual notice of a pending contract action. The Internet or WWW location address is "http://www.nasa.gov/centers/dryden/business/Procurement/forecast.html". For further information regarding a specific requirement prior to the publication or announcement on the Internet or WWW, please direct your questions to the point of contact shown for each entry.

We hope that some of these actions will be of interest to you and look forward to the possibility of your company doing business with Dryden Flight Research Center.

Xobert Medina
Robert Medina

Small Business Specialist

Enclosure

COMP:

Indicates whether the procurement is expected to be competed ("Y")

or is expected to non-competitive ("N").

POINT OF CONTACT: Identifies the name and office code of an individual at the procuring center that is knowledgeable of the procurement and can assist the interested firms in assessing their abilities to participate in the

procurement, either as a prime or subcontractor.

TELEPHONE:

The commercial phone number of the person named as the point of

contact.

UPDT:

Indicates whether the procurement has been updated since the previous forecast. New listings will be identified by "0." Each time a previously forecasted procurement is updated, this entry will be correspondingly annotated. For example, a procurement action that has had some of its forecast information revised twice since its original publication would have the number "2" entered.

NASA Information Technology Briefing For NASA Dryden Flight Research Center As Of February 22, 2007

I. Chief Information Office Mission Statement: Provide vision, leadership, and advice in the development of information resources strategies and ensure that Dryden information and information technology matters are designed, managed, and utilized to support Dryden priorities.

The IT environment for central computing facility, micro computers, networking, telecommunications, business information systems, and IT security can be found on the Internet under URL:

http://www.nasa.gov/centers/dryden/about/Organizations/CIO/index.html.

In addition to these areas IT requirements are generated to support a number of other facilities at Dryden. To learn more about these facilities and their mission visit the following Web sites:

- Walter C. Williams Research Aircraft Integration Facility (RAIF) http://www.nasa.gov/centers/dryden/research/Facilities/RAIF/index.html
- Flight Loads Laboratory http://www.nasa.gov/centers/dryden/research/Facilities/FLL/index.html
- Western Aeronautical Test Range (WATR) http://www.nasa.gov/centers/dryden/research/Facilities/WATR/index.html

If you have specific questions regarding the IT requirements in the above mentioned areas or facilities contact the following individuals:

- Chief Information Officer Robert Binkley on 661-276-3776 or Deputy CIO Maria Chacon on 661-276-3099.
- IT Security Manager Larry Johnson on 661-276-3869.
- Walter C. Williams Research Aircraft Integration Facility (RAIF) Chief Jeanette Le on 661-276-2044.
- Flight Loads Laboratory Thomas Horn on 661-276-2232.
- Western Aeronautical Test Range (WATR) James Harris on 661-276-2431.

IT requirements are procured through a number a different vehicles. First, our desktop and communications support are procured through the NASA agency-wide Outsourcing Desktop Initiative (ODIN). For potential opportunities under ODIN visit: http://www.odin.lmit.com/dfrc. Secondly, our scientific and engineering workstations are procured through the NASA agency-wide Scientific & Engineering Workstation Procurement II (SEWP) contract. To learn which items are procured under SEWP see http://www.sewp.nasa.gov/.

NASA Information Technology Briefing For NASA Dryden Flight Research Center As Of February 22, 2007

- II. A. 1) Name of contract: Research Facilities & Engineering Support Services (RFESS)
 - 2) Contract number: NAS4-00047
 - 3) Contract value: \$138M (approximately 15% of this value is directly related to IT)

Contract type: CPAF

Start date: August 1, 2002

End date (currently): July 31, 2007

Status: Contract is being administered pursuant to contract terms.

- 4) Incumbent: Arcata Associates, North Las Vegas, NV
- 5) COTR: Don Shehane, M/S 4838, DFRC, Edwards, CA 93523, 661-276-3419 (voice), 661-276-3462 (fax), e-mail <u>Don.Shehane@nasa.gov</u>.

Contracting Officer: Jim Kitahara, M/S 1426, DFRC, Edwards, CA 93523, 661-276-7013 (voice), 661-276-2904 (fax), e-mail James.E.Kitahara@nasa.gov.

- 6) Incumbent point of contact: James Tilley, M/S 4846, DFRC, Edwards, CA 93523, 661-276-5161, e-mail james.tilley@dfrc.nasa.gov.
- 7) Requirements: Contractor provides central computer system services and support to the DFRC Chief Information Officer, information technology security and business information systems. Communications support is provided in the areas of administrative audio, cable plant, telephone, and photography and video imaging systems.
- 8) Subcontracting goals: The incumbent is a small disadvantaged business (SDB) concern; therefore, there are no specific subcontracting goals. However, the prime contractor does subcontracting and seeks to award subcontracts to small, small disadvantaged, small women-owned, small veteran –owned, small service-disabled veteran-owned, and small HUBZone businesses as well as Historically Black Colleges and Universities (HBCU) and Other Minority Institutions (OMIs).
- 9) Future of contract: Incumbent will essentially continue to support IT portions of the contract until re-competition of the follow-on procurement.
- 10) Web-site: http://www.dfrc.nasa.gov/Facility/DAF/index.html

NASA Information Technology Briefing For NASA Dryden Flight Research Center As Of February 22, 2007

III. Additional comments: A number of our on-site contractors generate their own IT requirements. Contact the contractor on-site manager identified in Attachment I for their specific IT requirements.

NASA DRYDEN FLIGHT RESEARCH CENTER ON-SITE CONTRACTOR LISTING AS OF MAY 22, 2007

Contractor Listing (By Prime/Sub Contractor)

AAFES (MOU DFRC-Cafeteria Support) NASA Technical Representative: LEWIS, JIMMIE Site Manager: LONG, VENICE	661-276-2430 661-276-3270	
ANALYTICAL SERVICES & MATERIALS INC. (NAS4-02021 - Engineering & Technical Services for Flight Research & Development)		
NASA Contracting Officer: PAUL, CURTIS NASA Technical Representative: YOUNG, RON Site Manager: BARBER, RUSS	661-276-3346 661-276-3741 661-276-5047	
SPIRAL TECHNOLOGY Site Manager: KRAKE, KEITH	661-276-2147	
ARCATA ASSOCIATES (NAS4-00047 - Research Facilities and Engineering Support		
Services) NASA Contracting Officer: KITAHARA, JIM NASA Technical Representative: SHEHANE, DON. Site Manager: TILLEY, JAMES	661-276-7013 661-276-3419 661-276-5161	
LOCKHEED MARTIN Site Manager: ACKERSON, NORMAN Or ROUGH, RON	623-935-5922 661-276-7513	
CALIFORNIA GRANT SPACE FOUNDATION (NNX07AF17A – Aero		
NASA Contracting Officer: YOSHIOKA, DEAN	228-813-6275	
NASA Technical Representative: RODON, MIRIAM Site Manager: EMERY, KATRINA	661-276-3647 661-276-5807	
CI TRAVEL (NND06AB74D - Travel Related Services)		
NASA Contracting Officer: BOWMAN, BRIAN	661-276-3329	
NASA Technical Representative: ZELLMER, VALERIE	661-276-3604	
Site Manager: KENNEDY, MARY	661-276-2375	
CSC (NND04AB19D - Aircraft Maintenance, Modification and Flight Li NASA Contracting Officer: EVERETTE, CHIVONNE NASA Technical Representative: TRAPP, JACK Site Manager: MCDONALD, KEN	ine Support) 661-276-3337 661-276-2227 661-276-3550	

LOCKHEED MARTIN INFORMATION TECHNOLOGY (NND07AA12D - Outsourcing Desktop Initiative for NASA (ODIN))		
NASA Contracting Officer: EVERETTE, CHIVONNE NASA Technical Representative: VILLAVA, BRIAN Site Manager: BOLTON, MICHAEL	661-276-3337 661-276-7414 661-276-7940	
QSS Site Manager: SHAW, RON 6	26-351-3236 x101	
SCIENCE APPLICATIONS INTERNATIONAL CORPORATION Site Manager: PATTERSON, PAT	ON (SAIC) 661-277- 5094	
MECx, LLC (NND06AB40B - Safety, Health & Environmental Servi NASA Contracting Officer: BRANDWEINER, BILL NASA Technical Representative: MULLEN, DANIEL F. Site Manager: SMITH, WILLIAM E.	ces) 661-276-3339 661-276-2306 661-276-2841	
OKLAHOMA STATE (NND04GR09H - Education Office Support) NASA Technical Representative: RODON, MIRIAM Site Manager: GEDDES, SONDRA	661-276-3647 661-276-2359	
PRIDE INDUSTRIES (NND07FA01C - Facility Support Services) NASA Contracting Officer: BOWMAN, BRIAN NASA Technical Representative: LOGAN, DON Site Manager: WEIGEL, ROBERT L.	661-276-3329 661-276-3496 661-276-3262	
SCIENCE APPLICATION INTERNATIONAL CORP. (SAIC) (E-05083D – Engineering		
Services) NASA Contracting Officer: MEDINA, ROBERT NASA Technical Representative: CHACON, VINCE Site Manager: SAKAHARA, MICHAEL	661-276-3343 661-276-3791 661-276-5481	
SCIENCE APPLICATION INTERNATIONAL CORP. (NNM04AA02C - Unified NASA		
Information Technology Services (UNITeS)) NASA Technical Representative: COGGINS, GREG Site Manager: HAENNY, JOHN D JR.	661-276-7440 661-276-3108	
SCIENTIFIC & COMMERCIAL SYSTEMS CORP. (NND04AB26C - Logistics &		
Admin. Support) NASA Contracting Officer BROWN, MAIKEYZA NASA Technical Representative: EDMONSON, TRACY Site Manager: OPIE, BENNIE	661-276-2061 661-276-3320 661-276-3263	
STG INTERNATIONAL (NND05AA09C - Occupational Health Ser NASA Contracting Officer: GARCIA, CINDY NASA Technical Representative: BENDRICK, GREG Site Manager: KIRK, KATHLEEN	vices) 661-276-2592 661-276-2258 661-276-3575	



TITLE HERE

DESCRIPTION

Description here.

POINTS OF CONTACT	
Name: Name here	Title: Contracting Officer
Phone Number: (xxx) xxx-xxx	Email: mary.smith@nasa.gov
Fax Number: (xxx) xxx-xxxx	Address: Address here
Small Business Specialist: Name here	Email: mary.smith@nasa.gov

GENERAL INFORMATION	
Solicitation Number	NNXX
Procurement Approach	Approach Here
NAICS Code	00000 – Code Here
Size Standard	Size here
Classification Code	X – Code information here
Business Opportunities Website	http://www.website.gov/etc.

IMPORTANT DATES		
Posted Date	Month 00, 2007	
FedBizOpps Posted Date	Month 00, 2007	
Blackout Dates	Dates here	
Original Closing Date	N/A	
Current Closing Date	N/A	